

L Number	Hits	Search Text	DB	Time stamp
28	34	"solar plant" and (coating film layer) and heat	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:18
29	2823	amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:22
30	373	(amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:22
31	295	((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:49
32	137	((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and oxide) and (molybdenum "Mo")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:45
33	1	((((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and oxide) and (molybdenum "Mo")) and "anti reflection"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:24
34	136	((((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and oxide) and (molybdenum "Mo")) not (((((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and oxide) and (molybdenum "Mo")) and "anti reflection")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:24
35	51	((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and oxide) and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:45
27	10	rubbia-carlo.in. antonaia-alessandro.in. espósito-salvatore.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:48
36	55	((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:50
37	4	((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and molybdenum) not (((amorphous adj ("Silicon dioxide" "silicon oxide" "SiO.sub.2")) and infrared) and metal and oxide) and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:51
38	1	"ENEA ENTE PER LE NUOVE TECHNOLOGIE L'ENERGIA E L'AMBIENTE".as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:51
39	1	((cermet and metal and infrared) and reflect\$5) and amorphous adj ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:53
40	45	((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:53
41	29	"solar collector" and cermet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 12:00

42	9	((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum)) and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 12:16
43	9	((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum)) and infrared) not ("solar collector" and cermet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 12:16
44	0	((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum)) and infrared) not ("solar collector" and cermet) not ((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum)) and infrared) and "reflecting metal"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 12:18
45	62	(428/469, 446, 448, 697, 699, 701, 702. ccls. and ("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and solar	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 12:18
-	9	rubbia-carlo.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/27 07:05
-	2	antonaia-alessandro.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 11:12
-	3	esposito-salvatore.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 11:12
-	10	rubbia-carlo.in. antonaia-alessandro.in. esposito-salvatore.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:18
-	25516	("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:22
-	21658	((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and (coating coat film layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 11:21
-	1373	((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and (coating coat film layer)) and metal and infrared and reflect\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 11:22
-	977	((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and (coating coat film layer)) and metal and infrared and reflect\$4) and (particle dispers\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 11:22
-	77	((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and (coating coat film layer)) and metal and infrared and reflect\$4) and (particle dispers\$5)) and "anti reflection"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 11:23

	77	(((((("Silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) and (coating coat film layer)) and metal and infrared and reflect\$4) and (particle dispers\$5)) and "anti reflection") not (rubbia-carlo.in. antonaia-alessandro.in. esposito-salvatore.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 11:48
	33	"solar plant" and (coating film layer) and heat	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:18
	11378	cermet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 14:10
	467	cermet and metal and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 10:16
	253	(cermet and metal and infrared) and reflect\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 14:11
	45	((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 11:52
	198	cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 14:32
	153	(cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 14:32
	9	((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum)) and infrared ((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum)) not ((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum)) and infrared)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 12:15
	144	((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum)) not ((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum)) and infrared)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 14:35
	4	((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum)) not ((cermet and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum) not ((cermet and metal and infrared) and reflect\$5) and amorphous and ("silicon dioxide" "silicon oxide" "SiO. ₂ ") and molybdenum)) and infrared) and "reflecting metal"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 12:18

	4	((("5523132") or ("5776556")) . PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 15:27
	1352	ceramic and matrix and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 15:28
	427	((ceramic and matrix and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and metal and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 15:28
	18	((ceramic and matrix and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and metal and infrared) and "anti reflection"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 15:36
	409	((ceramic and matrix and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and metal and infrared) not ((ceramic and matrix and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and metal and infrared) and "anti reflection"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/13 15:37
	43	((ceramic and matrix and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and metal and infrared) not ((ceramic and matrix and amorphous and ("silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and metal and infrared) and "anti reflection")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 08:49
	29	"solar collector" and cermet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/06 12:00
	4293	("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 09:06
	4292	((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 09:06
	130	((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 09:06
	125	(((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 09:06
	121	(((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal and (coating layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 09:06
	1	((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer) and "anti reflection"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 09:07
	120	((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer) not (((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer) and "anti reflection")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/14 09:07

	68	(((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer)) not (((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer)) and "anti reflection")) and dispers\$5	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 09:07
	67	(((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer)) not (((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer)) and "anti reflection")) and dispers\$5) and particle	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 09:13
	53	(((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer)) not (((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer)) and "anti reflection")) not (((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer)) not (((((("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum and matrix and amorphous) not ("solar collector" and cermet)) and cermet) and metal) and (coating layer)) and "anti reflection")) and dispers\$5) and particle	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 09:13
	139	cermet and metal and infrared and amorphous	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 10:17
	66	(cermet and metal and infrared and amorphous) and molybdenum	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 10:19
	9424	428/469,446,448,697,699,701,702.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 10:35
	395	428/469,446,448,697,699,701,702.ccls. and ("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 10:36
	145	(428/469,446,448,697,699,701,702.ccls. and ("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and amorphous	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 10:36
	61	(428/469,446,448,697,699,701,702.ccls. and ("Silicon dioxide" "silicon oxide" "SiO.sub.2") and molybdenum) and solar	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/09/06 12:18
	7	cermet and "solar absorber" and molybdenum and silicon and coating	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/14 11:20

-	5	(("5324566") or ("5674625")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/15 08:17
-	4	(("5523132") or ("5912045")).PN.		2004/07/27 07:11
-	19	"9700335"		2004/07/27 07:12